

Because that was the lowest figure reported, the spot was fixed upon as the storm centre. Queerly enough, the lowest barometer may be found where there is no cala, and sometimes every barometer in the country is above 30 inches and yet there may be rain in many places. When this storm was raging, however, all the stations where you see arrows in the storm region opported rain or high winds and pain or clearly and so the extent and centre of

this is only for a lew minutes. Only half the term has gene over and the rest is to many.

We have said that this storm on the navia moving in a northest-city direction, perfectly and the rest is to many.

We have said that this storm on the navia moving in a northest-city direction, perfectly and in the control of the minute of a storm last a spiral radion in a streetled to make of a storm last a spiral radion in a city client storm motion exactly like the horsement we see in a dust which in the streets. This which means of air creates its own energy and moves on ward. The movement and shape of the carth keens shunting the nerish mass to one side, and so it goes along at an angle with the equator.

Just what the path of a storm is going to be the observers are able to tell by watching the rainfall abset of the law watching the rainfall abset of the law may of calculating the bolk of the rain proceeds the storm—that is, it goes should be pathental for the path of a storm with its law is shorted the perfect has directly before the law may be suffered by the path of a storm with its law is shorted the perfect of the pathental for the path of a storm with its law is shorted the perfect of the pathental for the pathental

Dwyer Brothers and Others Will Back

chose this storm was raging, however, atous where you see arrows in the jon tenared rain or high winds and entry and northway each there are 12 signal studions in the every one reports one in every eight thing the others and very eight thing the others at Washington the the bareinger, the temperature, the arrival is stored the rainfall, if any, during the the bareinger, the temperature the and willing the wind, the state of the rainfall, if any, during the trace is vising weather are configurated as a cycling weather are configurated to be a configurated to be a configurated to be a configurated to be a configurated to conversation, and said: "Yes, I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St. I know that is true, for Capt. Comor of the St.

sea ashore from the northwest if would blow the yessels to sea, but twenty-live inites an hour is near not seen to be wind no matter whence it comes. The slighest wind that has blown against the city in many years targed on Feb. 26, 1837. It was a nortwester. For five minutes in the rate of eighty-four miles an hour. During afternations of eighty-four miles an hour discussion. The friends of Fogarty any that he afterned and founded out it is would have blown that distance.

The Government observers say that the storm eentry is not necessarily the most unpleasant raises in the storm area. There may be a general calm just there, and it it in an important place in the storm area. There may be a general calm just there, and it it in an important of the property of the comes of the property of the property of the comes of the property of the comes of the property of the property of the property of the property of the

Strike "Ch! they were? I thought so. This is a very extraordinary affair, Mr. Smith. A whole day and no brakeman killed. I must call a meeting of the directors and report is to them. It will amuse them."

THE SUN BOLLY MADE IN COLUMN AND ADDRESS OF CHIPDRICAL PROPERTY OF C

New York is on the other side of the Divisio, and some distance with other side of the Divisio, and some distance where he as and the mountain alone where continuing business in the city just the same. You keep on sliding down the mountain along a path so crooked that sometimes you can see the line of the railroad in four or more different places on the mountain side, and over a pretty good road, too, for when you come to run a locomotive with a 32-line he belier on a 36-line track it you want to solve you should be read of the read of the

see the control of th